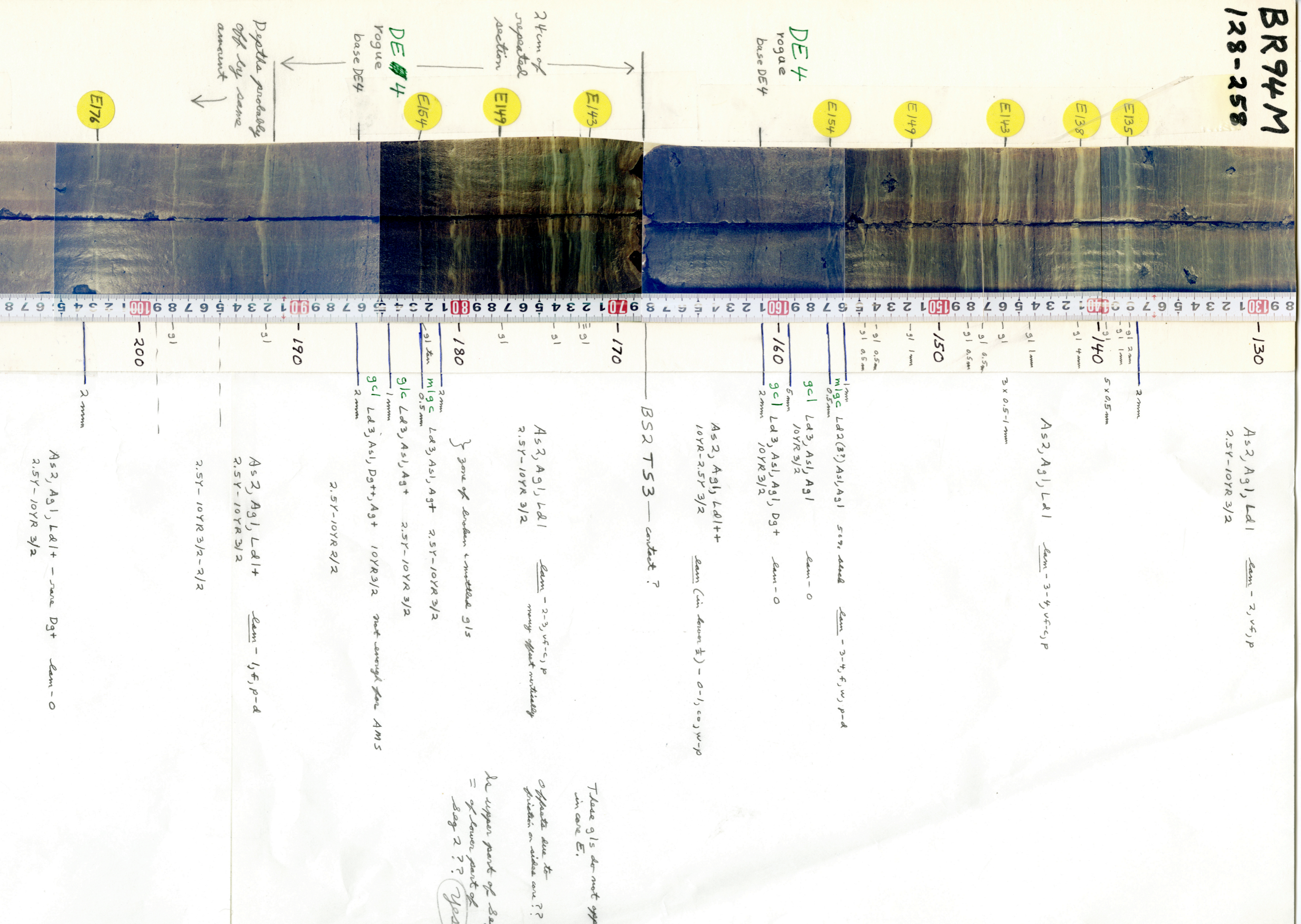


BR94M
128-258



130
As2, Ag1, Ld1 Lam - 2, v5, p
2.5Y-10YR 3/2

140
-g1 2mm
-g1 1mm
-g1 4mm

As2, Ag1, Ld1 Lam - 3-4, v5-c, p

150
-g1 1mm
-g1 0.5mm
-g1 0.5mm

3 x 0.5-1mm

1mm
MIGC Ld2(3?), As1, Ag1 50% sand Lam - 3-4, f, w, p-d

gcl Ld3, As1, Ag1 Lam - 0
10YR 3/2

160
-5mm
-2mm

gcl Ld3, As1, Ag1, Dg+ Lam - 0
10YR 3/2

As2, Ag1, Ld1++
10YR-2.5Y 3/2 Lam (in lower 1/2) - 0-1, co, w-p

BSR T53 - contact?

These g1s do not app
in core E.

g1s due to
friction on sides core??

Re upper part of Bag
= of lower part of
Bag 2?? yes

As2, Ag1, Ld1 Lam - 2-3, v5-c, p
2.5Y-10YR 3/2 many spots noticeably

} zone of broken & mottled g1s

180
-2mm
-0.5mm

MIGC Ld3, As1, Agt 2.5Y-10YR 3/2
gcl Ld3, As1, Agt 2.5Y-10YR 3/2

gcl Ld3, As1, Dg++, Agt 10YR 3/2 not enough for AMS
2mm

2.5Y-10YR 2/2

190
-31

As2, Ag1, Ld1+ Lam - 1, f, p-d
2.5Y-10YR 3/2

2.5Y-10YR 3/2-2/2

200
-31

As2, Ag1, Ld1+ - same Dg+ Lam - 0
2.5Y-10YR 3/2

Depth probably
off by same
amount

24cm of
repeated
action
E149

DE 4
rogae
base DE4
E154

DE 4
rogae
base DE4
E154

E176